			ì		
			- " Coc magnetic state of the control of the contro	Copy 11 of 12	25X1
			H. (DARACA)	13 OCT 1972	
MEI	MORANDUM FOR:	Director,	CIA Reconna	aissance Programs	
SUB	BJECT:	Program	Progress Re	port	
Pro	Forwarded herev				
30 S	September 1972.	, ,	Brigadier	L. BEVAN/JR. General, USAF Special Activities	25X1
	achments =				

25X1

XC2K

25X1

Page 2

25X1

SAS/O/OSA

(11 October 1972)

Distribution:

- 1 D/CRP
- 2 D/CRP
- 3 D/CRP
- 4 DDS&T Reg
- 5 D/SA
- 6 SAS/O/OSA
- 7 D/O/OSA
- 8 IDEA/O/OSA
- 9 INTEL/O/OSA
- 10 D/M/OSA
- 11 AMS/OSA
- 12 RB/OSA

	TOP SECRET  Approved For Release 2004/02/11: CIA-RDP75B00285R000200150020-1	25X
		25X
	IDEALIST	
	OPERATIONAL SUMMARY AND STATUS  (1 July 1972 - 30 September 1972)	
25X1	OPERATIONAL MISSION SUMMARY	5X1
25X1	Fourteen IDEALIST/TACKLE operational missions were alerted during this period.  All missions were planned to be flown no closer than 25 nautical miles to the China mainland coast. Following is a summary of missions completed:	5X1
25X1	utilizing the "H" configuration. COMIREX	᠘ 25X1 <u>{</u>
25X1	targets were covered, of which one was not programmed.	
25X1		_
25X1		
		EV1

Approved For Release 2004/02/11

	TOP SECRET Approved For Release 2004/02/11 CIA-RDP75B00285R000200150020-1	25X
	Section I Page 2	25X1
25X1	5. Mission C262C was flown off the central China coast utilizing the "H" configuration.	25X1 25X1 25X1
		25X1
25X1	7. Mission C302C was flown along the central China coast with the "H" configuration. Deteriorating weather prevented coverage of all but 10 targets.	25X1
25X1	9. Mission C322C was flown in the Taiwan Straits on utilizing the "H" configuration. Deteriorating weather prevented coverage of 80 percent of programmed targets, however, one new SAM site was located and several port facilities were covered.	25X1
	10. Mission C332C was flown along the northern China coast in the Port Arthur area utilizing the "H" configuration. Due to deteriorating weather, only 30 percent of the programmed coverage was obtained.	25X1 25X <sup>2</sup> 25X1

	Approved For Release 2004/02/11: CIA-RDP / SECRET 285R000200150020-1	25X1
	Section 1 Page 3	25X1
25X1	II. GENERAL  A. RED DOT - Nine sorties were flown in support of continuir film tests using various film types and camera configurations in the U-2R.	ng
25X1		
25X1	C. Lens - Eleven sorties were flown to test the new color corrected "H" lens.	
25X1		25X1
25X1 25X1	RIUE CILL T 2 training a correlished for any II 2	25X1
25X1	PILOT AND AIRCRAFT STATUS (AS OF 30 SEPTEMBER 197	
	A. Detachment "G" (Edwards AFB - North Base)  Aircraft 2 U-2R  Pilots  B. Detachment "H"  Aircraft  Pilots	_
		25X1

Gardian 3

25X1

Section 2

### **IDEALIST**

### DEVELOPMENT SUMMARY AND PROGRESS

(1 July 1972 - 30 September 1972)

25X1

# I. AIRFRAME

A. J-75P13B Engine - Installation of improved third stage turbine blades has been accomplished on 22 engines. This modification improves engine life and permits the extension of Hot Section Inspections (HSI) from 600 to 700 hours and of Time Between Overhaul (TBO) from 1200 to 1400 hours.

## B. U-2R Flight Test and Operational Training Summary

1. IDEALIST Program accomplishments in U-2R aircraft since introduction include 9521.1 hours on 2906 sorties as of 30 September 1972.

2. Flight test and operational data are depicted below:

	1 JUL-30 SEP FLIGHTS	1 JUL-30 SEP TIME
1 - 051	47	131.1
2 - 053	35	101.6
3 - 054	45	148.8
4 - 055	<u>56</u>	163.3
TOTAL	183	544.8

25X1

## II. PAYLOAD

A. "H" Configuration - "H" Serial Number 003 incorporating the new lens was first used operationally at Detachment "H" on 8 July 1972. The second lens, installed in Serial Number 002, is currently undergoing flight testing and qualification.

,e	Approved For Release 2004/02/11 CIA-R5F73 E0 285R000000150020-1 25X1
	Section 2 Page 2
25X1	B. "B" Configuration - Delivery of the first modified B-3 camera with a new lens will be delayed until late in the second quarter. This schedule slippage is necessary to permit rework of the lens aspherical surface to correct misalignment of the asphere axis.
,	

	Approved For Release 2004/02/11: CIA-REP 75B0 0285R000300150020-1
	25X^-
	Section 2 Page 3 25X
25X1	v. AERO MEDICAL AND LIFE SUPPORT ACTIVITIES
25X1	A. Medical Activities
	candidates were interviewed and received IDEALIST Program briefings prior to receiving astronaut type physicals at the School of Aerospace Medicine, Brooks AFB, Texas. All five elected to continue with the selection process, and only one was found to be not physically qualified for the project. The four candidates were brought to Washington, D. C. area where they were interviewed by flight surgeons and spent two days with psychologists from PSS/OMS. Two were unanimously chosen for training by the selection group with the recommendation that the other candidates not be held in reserve. They will begin training
	in March 1973. 25X1
25X1 25X1	2. Medic A second medical technician was assigned in August 1972, enabling them to have 24 hour coverage. Both have excellent backgrounds as laboratory technicians and have proposed doing the required lab work in routine physicals currently being performed by a civilian physician
25X1	This would save the Government approximately \$50.00 per examination.

- 1. Face Heat Modification A new portable battery pack with recharger unit has been fabricated to be used to provide full-pressure suit visor face heat when transporting pilots from the personal equipment section to the aircraft.
- 2. <u>Laminated Visors</u> An autoclave has been purchased for use in producing a laminated visor for the full-pressure suit assembly. This device was necessary to accomplish the dry bonding technique at a rather high temperature and pressure.

25X1

25X1

25X1

25X1

25X1

Lt. Col. Don Johnson of the AF Surgeon General's Office chaired the meeting attended by of the NRO and of the NRO and of the Solution of the NRO and cross fertilization of information from special projects utilizing pressure suits.

Conference was held in Washington, D. C. on 2 August 1972.

25X1

Next 1 Page(s) In Document Exempt

# Approved For Release 2004/02/11 : CIA-RDP75B00285R000300150020-1

	SECRET	IDEA-0333-73 Copyof	25X1
		29 September 1972	
MEMORANDUM FOR: Deputy for	r Operations, (	OSA	
THROUGH : Chief, SAS	S/0/0SA		
SUBJECT : Program Pr	rogress Report		
	~		
Attached is the Program	n Progress Rep	ort on the	
Aero Medical and Life Suppo	ort Activities	for the period	25X1
1 July 1972 through 30 Sep	tember 1972.		-
	Chici, A	ero medical Starr Special Activities	J
Attachment	- Office of	special Activities	
As stated above			25X1
AMS/OSA/ Distribution:			
l - Addee w/att			
2 - AMS '' 3 - '' '' 4 - RB ''			
4 - KD			
	SECRET	WARNING NOTICE	25X1
	OATHITI	SENSITIVE INTELLIGENCE SOUR AND METHODS INVOLVED	CES

Approved For Release 2004/02/11 : CIA-RDP75B00285R000300150020-1

Next 4 Page(s) In Document Exempt